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SPECIFICATION AMENDMENTS

JUL 2 7 2006

Please amend page 12 as follows:

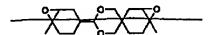
Example Compound 3

Example Compound 4

Example Compound 5

-Brampie Compound 6





Example Compound 7

Example Compound 8

\Congression \cong

Example Compound 9

Example Compound 10

Example Compound 11



H,C C



Example
Compound 12

Example Compound 13

Example Compound 14



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Example Compound 15.

Example Compound 16 Example Compound 17





Please amend lines 9-10 on page 25 as follows:

-- Synthesis of the example compound, EP-9: ethyleneglycol-bis-(4-methyl-3-cyclohexanecarboxylate) ethyleneglycol-bis-(4-methyl-3,4-epoxy-cyclohexanecarboxylate) --

Please amend page 69, third paragraph:

-- The materials shown in Table \pm 3 except the cationic photopolymerization initiator were placed in a sand mill and dispersed for 4 hours to yield an active energy ray curable composition stock. Then, the cationic photopolymerization initiator shown in Table \pm 3 was added to the stock, and gently mixed until the cationic photopolymerization initiator was dissolved. Subsequently, this was filtrated through a membrane filter by applying pressure to yield the active energy ray curable compositions 1 to 10 of the invention. --

Please amend Table 3 on page 72 as follows:

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Note		Invention	Invention	Invention	Invention	Invention	Comparative Example	Comparative Example	Comparative Example	Comparative Example	Comparative Example
Catlonic Photopolymerization Initiator	Amount	ις.		S	5	10	5	5	ડ	5	10
	Type	SP-1	SP-1	SP-2	SP-2	SP-3	SP-1	SP-1	SP-2	SP-2	SP-3
Amount of DVE-3		10	-	•	1	t	10	•	ı	•	•
Amount of CEL2021P			1	1	•	10	•		ı	•	10
Amount of OXT221	· .	S 9	70	70	70	. 70	S9	70	70	70	70
Epoxy Compound	Amount	15	20	20	20	. 10	15	20	20	20	10
	Molecular Weight	338	352	380	340	366	168	168	168	168	168
	Туре	Example Compound 9- EP-9	Example Gompound 12 EP-12	Compound 17	-Example- Compound 31 EP-31	-Example- Compound-35 EP-35	Celloxide 3000	Celloxide · 3000	Celluxide 3000	Celloxide 3000	Celloxide 3000
Amount of P1		3	S	S	S		ະທ	S	S	٠. در	•
Ink No.		T	2	3	4	2	9	7	∞ .	6	2